Peirce Monument Dedication and Symposia

Friday, April 2, 2004
Symposia: 9am - 4:15pm  Dedication: 12:45 pm  Dinner: 5:30pm
Ruth Lilly Auditorium, IUPUI University Library, Lower Level
750 West Michigan Street, Indianapolis

9am - 11am  Geo Thought Symposium  Ruth Lilly Auditorium
    *NASA’s Mapping Missions*
    Dr. Kamlesh Lulla, Chief Scientist for Earth Observation for Space and
    Life Sciences Directorate at NASA Space Center, Houston, Texas
    *Charles S. Peirce: Earth Scientist and Logician*
    Dr. Victor Baker, Regent’s Professor and Head,
    Department of Hydrology and Water Resources, University of Arizona

12:45pm - 1:15pm  Dedication Ceremony  Outdoor Quadrangle
Location: S.E. corner of the quadrangle between University College, Education Social Work and the Lecture Hall
on the IUPUI Campus, site of the Geodetic Marker. Attendees are invited to use their GPS devices to locate the
ceremony and marker—see coordinates below. Those without GPS devices may refer to the attached map.
    *The Role of Geography in a Changing World*  – Dr. Kamlesh Lulla

1:15pm - 2:00pm  Reception  Ruth Lilly Auditorium Lobby

2:15pm - 4:15pm  Symposium on Peirce’s Logic of Science  Ruth Lilly Auditorium
    *Earth Logic and Charles S. Peirce*  – Dr. Victor Baker
    *Peirce and Sherlock Holmes: The Abductive Scientific Method and Creative Genius*
    Dr. Joseph Dauben, Herbert H. Lehman Professor of History, Graduate Center, City University of New York;
    Peirce Edition Project Board of Advisors

5:30pm  Dinner  University Place Hotel, Dean’s Room
    *The Institute for American Thought*
    Dr. Nathan Houser, Professor of Philosophy; Director, Institute for American Thought, IU School of Liberal
    Arts at IUPUI
    *The Philosophy of Philanthropy*
    Robert Payton, Professor Emeritus of Philanthropic Studies, IU School of Liberal Arts at IUPUI

The campus of Indiana University Purdue University (IUPUI) is the site of a dual first order benchmark (215.82 m
altitude; 39 46 20.44798 N latitude and 086 10 25.96837 W longitude), connected to the National Geodetic
Reference System and used for mapping and charting, for land information systems and earth science. It
commemorates the life and work of Charles S. Peirce, a distinguished scientist in astronomy, metrology,
cartography, and geodesy, whose writings are the subject of the Peirce Edition Project, a chronological edition
housed in the Institute for American Thought of the IU School of Liberal Arts at IUPUI.

To RSVP or for information please contact Martha at 317-274-2173 or mrujuwa@iupui.edu.

Visitor parking is available for a small fee in the Natatorium Garage (to enter take New York Street past the
Natatorium one block, turn right onto Blake Street and follow it around to enter garage).

Sponsored by:
The IU School of Liberal Arts at IUPUI, The Institute for American Thought, The Peirce Edition Project
and The Geography Educators Network of Indiana
In conjunction with:
The National Oceanic and Atmospheric Administration (NOAA)